

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

February 12, 2000

Mr. James A. Hutton Director-Licensing, MC 62A-1 PECO Energy Company Nuclear Group Headquarters Correspondence Control Desk P.O. Box No. 195 Wayne, PA 19087-0195

SUBJECT: SITE-SPECIFIC WORKSHEETS FOR USE IN THE NRC'S SIGNIFICANCE

DETERMINATION PROCESS - PEACH BOTTOM ATOMIC POWER STATION,

UNITS 2 AND 3 (TAC NO. MA6544)

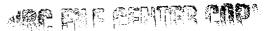
Dear Mr. Hutton:

The purpose of this letter is to provide you with one of the key implementation tools to be used by the Nuclear Regulatory Commission (NRC) in the revised reactor oversight process, which is currently expected to be implemented at Peach Bottom Atomic Power Station, Units 2 and 3, in April 2000. Included in the enclosed Risk-Informed Inspection Notebook are the Significance Determination Process (SDP) worksheets that inspectors will be using to risk characterize inspection findings. The SDP is discussed in more detail below.

On January 8, 1999, the NRC staff described to the Commission plans and recommendations to improve the reactor oversight process. These recommendations were contained in SECY-99-007, "RECOMMENDATION FOR REACTOR OVERSIGHT PROCESS IMPROVEMENTS," (available on the NRC's Web Site www.nrc.gov/NRC/COMMISSION/SECYS/index.html). The new process, developed with stakeholder involvement, is designed around a risk-informed framework, which is intended to focus both the NRC's and Licensee's attention and resources on those issues of more risk significance.

The performance assessment portion of the new process involves the use of both licensee submitted performance indicator (PI) data and inspection findings that have been appropriately categorized based on their risk significance. In order to properly categorize an inspection finding, the NRC has developed the SDP. This process was also described to the Commission in SECY 99-007A, "RECOMMENDATIONS FOR THE REACTOR OVERSIGHT PROCESS IMPROVEMENTS (FOLLOW-UP TO SECY-99-007)," dated March 22, 1999, also available on the above noted Web Site.

The SDP for power operations involves evaluating an inspection finding's impact on the plant's capability to: limit the frequency of initiating events; ensure the availability, reliability, and capability of mitigating systems; and to ensure the integrity of the fuel cladding, reactor coolant system, and containment barriers. The SDP involves the use of three tables. Table 1 is the estimated likelihood for initiating event occurrence during the degraded period. Table 2 describes how the significance is determined based on remaining mitigation system capabilities and Table 3 provides the bases for the failure probabilities associated with the remaining mitigation equipment and strategies.



DEO

As a result of the recently concluded Pilot Plant review effort, the NRC has determined that site-specific risk data is needed in order to provide a repeatable determination of the significance of an issue. Therefore, the NRC has contracted with Brookhaven National Laboratory (BNL) to develop site-specific worksheets to be used in the SDP review. These enclosed worksheets were developed based on your Individual Plant Examination (IPE) submittal that was requested by Generic Letter 88-20. The NRC plans to use this site-specific information in evaluating the significance of issues identified at your facility when the revised reactor oversight process is implemented industry wide. It is recognized that the IPE utilized during this effort may not contain current information. Therefore, the NRC or its contractor will conduct a site visit in the near future to discuss with your staff any changes that may be appropriate. We are not requesting written comments on the NRC's work product.

We will coordinate our efforts through your licensing or risk organizations as appropriate. If you have any questions, please call me at (301) 415-1483.

Sincerely,

/RA/

Bartholomew C. Buckley, Senior Project Manager, Section 2 Project Directorate I Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-277 and 50-278

Enclosure: Risk-Informed Inspection Notebook

cc w/encl: See next page

Distribution:

Mo'Brien

PUBLIC BBuckley

PD I-2 r/f OGC ACRS CCowaill, R

ACRS CCowgill, RI WDean JClifford

DOCUMENT NAME: G:\PDI-2\PeachBottom\PBLTRA6544.wpd

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures

"E" = Copy with enclosures "N" = No copy

OFFICE	PDI-2/PM	PDI-2/LAN	PDI-2/SC
NAME	BBuckley:cn	MO'Brien	JCIMerd .
DATE	02/10/00	02/\\/00	02 /12/00

OFFICIAL RECORD COPY

As a result of the recently concluded Pilot Plant review effort, the NRC has determined that site-specific risk data is needed in order to provide a repeatable determination of the significance of an issue. Therefore, the NRC has contracted with Brookhaven National Laboratory (BNL) to develop site-specific worksheets to be used in the SDP review. These enclosed worksheets were developed based on your Individual Plant Examination (IPE) submittal that was requested by Generic Letter 88-20. The NRC plans to use this site-specific information in evaluating the significance of issues identified at your facility when the revised reactor oversight process is implemented industry wide. It is recognized that the IPE utilized during this effort may not contain current information. Therefore, the NRC or its contractor will conduct a site visit in the near future to discuss with your staff any changes that may be appropriate. We are not requesting written comments on the NRC's work product.

We will coordinate our efforts through your licensing or risk organizations as appropriate. If you have any questions, please call me at (301) 415-1483.

Sincerely,

Bartholomew C. Buckley, Senior Project Manager, Section 2

Project Directorate I

Division of Licensing Project Management Office of Nuclear Reactor Regulation

Bartholomen C. Bucklay

Docket Nos. 50-277 and 50-278

Enclosure: Risk-Informed Inspection Notebook

cc w/encl: See next page

Peach Bottom Atomic Power Station, Units 2 and 3

cc:

J. W. Durham, Sr., Esquire Sr. V.P. & General Counsel PECO Energy Company 2301 Market Street, S26-1 Philadelphia, PA 19101

PECO Energy Company ATTN: Mr. J. Doering, Vice President Peach Bottom Atomic Power Station 1848 Lay Road Delta, PA 17314

PECO Energy Company ATTN: Regulatory Engineer, A4-5S Peach Bottom Atomic Power Station Chief Engineer 1848 Lay Road Delta, PA 17314

Resident Inspector U.S. Nuclear Regulatory Commission Peach Bottom Atomic Power Station P.O. Box 399 Delta, PA 17314

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Mr. Roland Fletcher Department of Environment 201 West Preston Street Baltimore, MD 21201

A. F. Kirby, III External Operations - Nuclear Delmarva Power & Light Company P.O. Box 231 Wilmington, DE 19899

PECO Energy Company Plant Manager Peach Bottom Atomic Power Station 1848 Lay Road Delta, PA 17314 Chief-Division of Nuclear Safety PA Dept. of Environmental Resources P.O. Box 8469 Harrisburg, PA 17105-8469

Board of Supervisors Peach Bottom Township R. D. #1 Delta, PA 17314

Public Service Commission of Maryland Engineering Division Chief Engineer 6 St. Paul Center Baltimore, MD 21202-6806

Mr. Richard McLean
Power Plant and Environmental
Review Division
Department of Natural Resources
B-3, Tawes State Office Building
Annapolis, MD 21401

Dr. Judith Johnsrud National Energy Committee Sierra Club 433 Orlando Avenue State College, PA 16803

Manager-Financial Control & Co-Owner Affairs Public Service electric and Gas Company P.O. Box 236 Hancocks Bridge, NJ 08038-0236

Manager-Peach Bottom Licensing PECO Energy Company Nuclear Group Headquarters Correspondence Control Desk P.O. Box No. 195 Wayne, PA 19087-0195